

\* Fuse recomended. Please verify directive for applicable installation regarding fuses



General Information		
Starter battery: Typically 55Ah to 100Ah for automotive applications. A start battery should never be deeply discharged	Fuses: If fuses are used, mount the fuses as close to each battery as possible. Suitable fuse size: D250SA: 30A D250SA and SMARTPASS 120: 300A Please verify directive for applicable installation regarding fuses.	
Service battery: Size 28Ah to 800Ah. Batteries are connected in parallel to increase capacity (Ah). Suitable deep cycle batteries should be used.	Wiring: Please see instruction manual for suitable dimensions. Please verify directive for applicable installation regarding wiring. A thick wire generate less voltage drop than a thinner wire at high current.	
<b>Temperature sensor:</b> Attach the temperature sensor onto the service battery.	Battery charger (AC): When regular discharge on both Service and Starter battery, a Battery charger required. Connect the Battery charger on Starter battery and both Starter and Service battery will be individually recharged from the Battery charger and D250S DUAL/SMARTPASS. Select a charger that is suitable regarding the capacity of the battery bank and also the requirement of recharge time. A typical charger is MXS25 or M300.	